File Cappy 09/449,812

	Туре	Hits	Search Text	DBs	Time Stamp Co	Comments	Error Definition
П	BRS	06	barnase	USPAT	2001/03/15 08:40		-
2	BRS	74	barnase and plant	USPAT	2001/03/15 08:40		
3	BRS	74	barnase and plant	USPAT	2001/03/15 08:41		
4	BRS	65	(barnase and plant) and (read through) USPAT		2001/03/15 08:52		
5	BRS	2	(barnase and plant) and (read ADJ through)	USPAT	2001/03/15 08:47		
9	BRS	0	×oc	USPAT	2001/03/15 08:53		
7	BRS	10	(read adj through) WITH inhibit	USPAT	2001/03/15 08:55		
ω	BRS	28	(read adj through) SAME inhibit	USPAT	2001/03/15 08:55		

Page 1 (DKruse, 03/15/2001, EAST Version: 1.01.0015)

```
DUPLICATE 1
     ANSWER 3 OF 10 AGRICOLA
L2
     2000:61157 AGRICOLA
AN
DN
     IND22065360
     A simple method to enrich an Agrobacterium-transformed population for
TI
     plants containing only T-DNA sequences.
     Hanson, B.; Engler, D.; Moy, Y.; Newman, B.; Ralston, E.; Gutterson, N.
AU
     DNAL (QK710.P68)
ΑV
     The Plant journal: for cell and molecular biology, Sept 1999. Vol. 19, No. 6. p. 727-724
SO
     Publisher: Oxford : Blackwell Sciences Ltd.
     ISSN: 0960-7412
NTE
     Includes references
     England; United Kingdom
CY
DT
     Article
     Non-U.S. Imprint other than FAO
FS
LA
     English
=> d 6
                                                          DUPLICATE 4
L2
     ANSWER 6 OF 10 AGRICOLA
     96:21975 AGRICOLA
AN
     IND20505989
DN
     Transfer of non-T-DNA portions of the Agrobacterium tumefaciens Ti plasmid
TI
     pTiA6 from the left terminus of TL-DNA.
     Ramanathan, V.; Veluthambi, K.
ΑU
     Madurai Kamaraj University, Madurai, India.
CS
     DNAL (QK710.P62)
ΑV
     Plant molecular biology, Sept 1995. Vol. 28, No. 6. p. 1149-1154
SO
     Publisher: Dordrecht : Kluwer Academic Publishers.
     CODEN: PMBIDB; ISSN: 0167-4412
     Includes references
NTE
     Netherlands
CY
     Article
DT
     Non-U.S. Imprint other than FAO
FS
LA
     English
=> d his
     (FILE 'HOME' ENTERED AT 15:42:04 ON 08 MAR 2001)
     FILE 'AGRICOLA, BIOSIS, CAPLUS, EMBASE' ENTERED AT 15:42:15 ON 08 MAR 2001
             19 S (T-DNA SEQUENCE (S) BORDER)
L1
             10 DUP REM L1 (9 DUPLICATES REMOVED)
L2
=> s (T-DNA and (prevent (s) readthrough))
L3
             O (T-DNA AND (PREVENT (S) READTHROUGH))
=> s T-DNA and (vector sequence) and inhbitor
             O T-DNA AND (VECTOR SEQUENCE) AND INHBITOR
L4
=> d his
     (FILE 'HOME' ENTERED AT 15:42:04 ON 08 MAR 2001)
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L1
              10 DUP REM L1 (9 DUPLICATES REMOVED)
L2
               O S (T-DNA AND (PREVENT (S) READTHROUGH))
L3
```

```
ANSWER 1 OF 26 CAPLUS COPYRIGHT 2001 ACS
L5
     2001:101290 CAPLUS
AN
DN
     134:142730
     A novel method for Agrobacterium-mediated transformation of plants that
TI
     limits T-DNA transfer to host plants
     Armstrong, Charles L.; Rout, Jyoti R.
ΙN
     Monsanto Company, USA
PΑ
SO
     PCT Int. Appl., 80 pp.
     CODEN: PIXXD2
DT
     Patent
LA
     English
FAN.CNT 1
                                          APPLICATION NO. DATE
     PATENT NO.
                      KIND
                            DATE
     ______
                            20010208
                                          WO 2000-US20634 20000728
                      A2
     WO 2001009302
PΙ
             AE, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CR, CU,
             CZ, DE, DK, DM, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL,
             IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA,
             MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI,
             SK, SL, TJ, TM, TR, TT, TZ, UA, UG, UZ, VN, YU, ZA, ZW
         RW: AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL,
             PT, SE
PRAI US 1999-364254
                      19990729
=> d 11
                                                         DUPLICATE 4
     ANSWER 11 OF 26 AGRICOLA
L5
     1998:6124 AGRICOLA
AN
     IND20611254
DN
     Role of the host cell cycle in the Agrobacterium-mediated genetic
TI
     transformation of Petunia: evidence of an S-phase control mechanism for
     T-DNA transfer.
     Villemont, E.; Dubois, F.; Sangwan, R.S.; Vasseur, G.; Bourgeois, Y.;
ΑU
     Sangwan-Norreel, B.S.
     Universite de Picardie Jules Verne, Amiens, France.
CS
     Planta, 1997. Vol. 201, No. 2. p. 160-172
SO
     Publisher: Berlin ; New York : Springer-Verlag, 1925-
     CODEN: PLANAB; ISSN: 0032-0935
NTE
     Includes references
CY
     Germany
DT
     Article
FS
     Non-U.S. Imprint other than FAO
LA
     English
=> d 16
                                                         DUPLICATE 7
L5
     ANSWER 16 OF 26 AGRICOLA
     94:84603 AGRICOLA
ΑN
DN
     IND20429792
     Gene-expression following T-DNA transfer
TI
     into plant cells is aphidicolin-sensitive.
     Chaudhury, A.M.; Dennis, E.S.; Berttell, R.I.S.
ΑIJ
ΑV
     DNAL (QK710.A9)
     Australian journal of plant physiology, 1994. Vol. 21, No. 2. p. 125-131
SO
     Publisher: Melbourne, Commonwealth Scientific and Industrial Research
     Organization.
     CODEN: AJPPCH; ISSN: 0310-7841
     Gov. Source: Federal
NTE
     Includes references
CY
     Australia
DT
     Article
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=> d 19
     ANSWER 19 OF 26 BIOSIS COPYRIGHT 2001 BIOSIS
                                                         DUPLICATE 10
L5
     1993:387651 BIOSIS
AN
     PREV199396062951
DN
     Regulation of Agrobacterium vir gene expression by metabolites from
ΤI
     monocotyledonous and dicotyledonous plants.
     Xu, Yao; Shi, Jun; Li, Baojian
ΑU
     Biotechnol. Research Centre, Zhongshan Univ., Guangzhou 510275 China
CS
     Acta Genetica Sinica, (1993) Vol. 20, No. 1, pp. 59-67.
SO
     ISSN: 0379-4172.
DT
     Article
LA
     Chinese
     Chinese; English
SL
=> d 22
     ANSWER 22 OF 26 AGRICOLA
L5
     91:79802 AGRICOLA
ΑN
DN
     IND91043767
     The osa gene of pSa encodes a 21.1-kilodalton protein that suppresses
TI
     Agrobacterium tumefaciens oncogenicity.
     Close, S.M.; Kado, C.I.
ΑU
     University of California, Riverside, CA
CS
ΑV
     DNAL (448.3 J82)
     Journal of bacteriology, Sept 1991. Vol. 173, No. 17. p. 5449-5456
SO
     Publisher: Washington, D.C.: American Society for Microbiology.
     CODEN: JOBAAY; ISSN: 0021-9193
     Includes references.
NTE
DT
     Article
     U.S. Imprints not USDA, Experiment or Extension
FS
LA
     English
=> d his
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            930 S T-DNA (S) TRANSFER
L1
              0 S L1 AND SUICIDE
L2
L3
              3 S T-DNA AND SUICIDE
             46 S L1 AND INHIBI#####
L4
             26 DUP REM L4 (20 DUPLICATES REMOVED)
```

Non-U.S. Imprint other than FAO

FS LA

Ĺ5

English

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ANSWER 11 OF 12 CAPLUS COPYRIGHT 2001 ACS
     1994:73288 CAPLUS
AN
DN
     120:73288
     Molecular strategies in the interaction between Agrobacterium and its
ΤI
     Nester, Eugene; Gordon, Milton P.
ΑU
     Dep. Microbiol., Univ. Washington, Seattle, WA, USA
CS
     Biotechnol. Environ. Sci. [Proc. Int. Conf.] (1992), 55-63. Editor(s):
SO
     Mongkolsuk, Skorn; Lovett, Paul S.; Trempy, J. E. Publisher: Plenum, New
     York, N. Y.
     CODEN: 59EQAQ
     Conference; General Review
DT
LA
     English
=> d his
     (FILE 'HOME' ENTERED AT 09:45:32 ON 15 MAR 2001)
     FILE 'AGRICOLA, BIOSIS, CAPLUS, EMBASE' ENTERED AT 09:45:46 ON 15 MAR 2001
L1
            117 S BARNASE (P) PLANT
L2
             90 DUP REM L1 (27 DUPLICATES REMOVED)
              1 S L2 AND READ THROUGH
L3
             36 S L2 AND INHIBI####
L4
L5
              1 S L4 AND (TI PLASMID)
             65 S VIR BOX
L6
             30 DUP REM L6 (35 DUPLICATES REMOVED)
L7
             12 S L7 AND (TI PLASMID)
L8
\Rightarrow s 17 and (inhibit (s) unwind###)
             O L7 AND (INHIBIT (S) UNWIND####)
L9
=> s 17 and (inhibit (s) (read through))
             O L7 AND (INHIBIT (S) (READ THROUGH))
L10
=> s 17 and (read through)
             0 L7 AND (READ THROUGH)
L11
=> d his
     (FILE 'HOME' ENTERED AT 09:45:32 ON 15 MAR 2001)
     FILE 'AGRICOLA, BIOSIS, CAPLUS, EMBASE' ENTERED AT 09:45:46 ON 15 MAR 2001
            117 S BARNASE (P) PLANT
L1
             90 DUP REM L1 (27 DUPLICATES REMOVED)
L2
              1 S L2 AND READ THROUGH
L3
             36 S L2 AND INHIBI####
L4
              1 S L4 AND (TI PLASMID)
L5
             65 S VIR BOX
L6
             30 DUP REM L6 (35 DUPLICATES REMOVED)
L7
             12 S L7 AND (TI PLASMID)
L8
              O S L7 AND (INHIBIT (S) UNWIND####)
L9
              O S L7 AND (INHIBIT (S) (READ THROUGH))
L10
              0 S L7 AND (READ THROUGH)
L11
```